L Number Hits Search Text 93 713/151.ccls. and @ad<20000512 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 3 5808621 flood\$5 or multipl\$5 or many or serveral or more USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO;	Time stamp 2004/05/26 13:00 2004/05/26 11:36 2004/05/26 11:36
EPO; JPO; DERWENT; IBM_TDB prevent\$5 or protect\$5 or disabl\$5 or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 3 5808621 flood\$5 or multipl\$5 or many or serveral or more USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
DERWENT; IBM TDB USPAT; deny\$5 or guard\$5 3 5808621 flood\$5 or multipl\$5 or many or serveral or more DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	
2 5792331 prevent\$5 or protect\$5 or disabl\$5 or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 3 5808621 flood\$5 or multipl\$5 or many or serveral or more USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
2 5792331 prevent\$5 or protect\$5 or disabl\$5 or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; or more USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	
deny\$5 or guard\$5 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; or more US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	
5808621 flood\$5 or multipl\$5 or many or serveral or more EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/26 11:36
DERWENT; IBM TDB USPAT; or more USPAT; US-PGPUB; EPO; JPO;	2004/05/26 11:36
3 5808621 flood\$5 or multipl\$5 or many or serveral USPAT; US-PGPUB; EPO; JPO;	2004/05/26 11:36
3 5808621 flood\$5 or multipl\$5 or many or serveral USPAT; US-PGPUB; EPO; JPO;	2004/05/26 11:36
EPO; JPO;	
DERWENT;	
IBM_TDB	000440540544
4 4319994 attack\$5 or request\$5 or signal\$5 or USPAT;	2004/05/26 11:38
quer\$5 or question\$5 or request\$5 or US-PGPUB; tranmission or transmit\$% or messag\$5 or EPO; JPO;	
email or "e-mail"	
IBM TDB	
5 1732446 server or computer or host or master USPAT;	2004/05/26 11:38
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
6 1247434 Internet or IP or www or web or Intranet USPAT;	2004/05/26 11:38
or network US-PGPUB;	
EPO; JPO;	
DERWENT;	
7 2480295 listen\$5 or monitor\$5 or watch\$5 or USPAT;	2004/05/26 11:38
track\$5 or screen\$5 or firewall or check\$% US-PGPUB;	2004,03,20 11.30
or validat\$5 EPO; JPO;	
DERWENT;	
IBM_TDB	
8 2480295 listen\$5 or monitor\$5 or watch\$5 or USPAT;	2004/05/26 11:39
track\$5 or screen\$5 or firewall or check\$% US-PGPUB;	
or validat\$5 or authenticat\$8 EPO; JPO;	
DERWENT;	
9 4220588 source or address or sent or author or USPAT;	2004/05/26 11:39
client or company or person or customer or US-PGPUB;	2004/03/20 11:33
vendor EPO; JPO;	
DERWENT;	
IBM_TDB	
10 6464334 ISR or socket or number\$5 or serial or key USPAT;	2004/05/26 11:40
or category or index\$5 or signature US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB 11 9121045 assign\$5 or describ\$5 or descrip\$5 or USPAT;	2004/05/26 11:41
set\$5 or configur\$5 or inital\$5 US-PGPUB;	2004/05/20 11.41
EPO; JPO;	
DERWENT;	
IBM_TDB	
12 0 hash\$% or encrypt\$% USPAT;	2004/05/26 11:43
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB 13 1417 (prevent\$5 or protect\$5 or disabl\$5 or USPAT;	2004/05/26 11:43
deny\$5 or guard\$5) with (flood\$5 or US-PGPUB;	2004/03/20 11:43
multipl\$5 or many or serveral or more) EPO; JPO;	
with (attack\$5 or request\$5 or signal\$5 or DERWENT;	
quer\$5 or question\$5 or request\$5 or IBM TDB	
tranmission or transmit\$% or messag\$5 or	
email or "e-mail") with (server or	
computer or host or master)	<u> </u>

14	23119	(Internet or IP or www or web or Intranet or network) with (listen\$5 or monitor\$5 or watch\$5 or track\$5 or screen\$5 or firewall or check\$% or validat\$5 or authenticat\$%) with (source or address or sent or author or client or company or person or customer or vendor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 11:44
15	176498	hash\$5 or encrypt\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/26 11:44
16	. 7956	(ISR or socket or number\$5 or serial or key or category or index\$5 or signature) with (assign\$5 or describ\$5 or descrip\$5 or set\$5 or configur\$5 or inital\$5) with (hash\$5 or encrypt\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/26 11:50
	35		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 11:51
19	0	((((prevent\$5 or protect\$5 or disabl\$5 or deny\$5 or guard\$5) with (flood\$5 or multipl\$5 or many or serveral or more) with (attack\$5 or request\$5 or signal\$5 or quer\$5 or question\$5 or request\$5 or tranmission or transmit\$% or messag\$5 or email or "e-mail") with (server or computer or host or master)) and ((Internet or IP or www or web or Intranet or network) with (listen\$5 or monitor\$5 or watch\$5 or track\$5 or screen\$5 or firewall or check\$% or validat\$5 or authenticat\$%) with (source or address or sent or author or client or company or person or customer or vendor)) and ((ISR or socket or number\$5 or serial or key or category or index\$5 or signature) with (assign\$5 or describ\$5 or descrip\$5 or set\$5 or configur\$5 or inital\$5) with (hash\$5 or encrypt\$5))) and @ad<20000512) and (713/151.ccls. and @ad<20000512)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 11:52
20	11428	(713/151.ccis. and @ad<20000512) 713/\$.ccis. and @ad<20000512	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/26 16:15

21	3	((((prevent\$5 or protect\$5 or disabl\$5 or deny\$5 or guard\$5) with (flood\$5 or multipl\$5 or many or serveral or more) with (attack\$5 or request\$5 or signal\$5 or quer\$5 or question\$5 or request\$5 or tranmission or transmit\$\$ or messag\$5 or email or "e-mail") with (server or computer or host or master)) and ((Internet or IP or www or web or Intranet or network) with (listen\$5 or monitor\$5 or watch\$5 or track\$5 or screen\$5 or firewall or check\$\$ or validat\$5 or authenticat\$\$) with (source or address or sent or author or client or company or person or customer or vendor)) and ((ISR or socket or number\$5 or serial or key or category or index\$5 or signature) with (assign\$5 or describ\$5 or descrip\$5 or set\$5 or configur\$5 or inital\$5) with (hash\$5 or encrypt\$5))) and @ad<20000512) and (713/\$.ccls. and @ad<20000512)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 11:52
18	5	(((prevent\$5 or protect\$5 or disabl\$5 or deny\$5 or guard\$5) with (flood\$5 or multipl\$5 or many or serveral or more) with (attack\$5 or request\$5 or signal\$5 or quer\$5 or question\$5 or request\$5 or tranmission or transmit\$\$ or messag\$5 or email or "e-mail") with (server or computer or host or master)) and ((Internet or IP or www or web or Intranet or network) with (listen\$5 or monitor\$5 or watch\$5 or track\$5 or screen\$5 or firewall or check\$\$ or validat\$5 or authenticat\$\$) with (source or address or sent or author or client or company or person or customer or vendor)) and ((ISR or socket or number\$5 or serial or key or category or index\$5 or signature) with (assign\$5 or describ\$5 or descrip\$5 or set\$5 or configur\$5 or inital\$5) with (hash\$5 or encrypt\$5))) and @ad<20000512	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 12:59
22 23	2 2		USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/26 12:59 2004/05/26 12:59
24	0	6502135.URPN. and flood\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/26 13:00
25	1	l		2004/05/26 13:00
23	24640	(713/\$.ccls. or 709/\$.ccls.) and @ad<20000512	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001,00,20 1000
26	393		US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/26 13:01
	393	@ad<20000512	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	

29	4	5958053.URPN. and @ad<20000512	USPAT;	2004/05/26 16:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	!
30	2	("5958053").PN.	USPAT;	2004/05/26 16:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

Search History 5/26/04 4:17:10 PM Page 4



Day: Wednesday Date: 5/26/2004 Time: 10:08:03

Inventor Information for 09/755564

Inventor Name	City	State/Country				
LAMBERTON, MARC	ANTIBES	FRANCE				
LEVY-ABEGNOLI, ERIC	NICE	FRANCE				
THUBERT, PASCAL	VENCE	FRANCE				
Appln Info Contents Petition Info Atty	//Agent Info Contir	nuity Data Foreign Data				
Search Another: Application# or Patent# Search						
PCT / Search	or PG PUBS	S# Search				
Attorney Docket #		Search				
Bar Code #	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 5/26/2004 Time: 10:08:14

Inventor Name Search Result

Your Search was:

Last Name = LAMBERTON

First Name = MARC

Application#	Patent#	Status	Date Filed	Title	Inventor Name 16
10241387	Not Issued	\$	09/09/2002	SIGTRAN USER ADAPTATION PROXY LOAD BALANCER	
10185113	Not Issued	030	06/28/2002	METHOD OF PROVIDING A VIRTUAL PRIVATE NETWORK SERVICE THROUGH A SHARED NETWORK, AND PROVIDER EDGE DEVICE FOR SUCH NETWORK	LAMBERTON, MARC
	Not Issued			METHODS OF ESTABLISHING VIRTUAL CIRCUITS AND OF PROVIDING A VIRTUAL PRIVATE NETWORK SERVICE THROUGH A SHARED NETWORK, AND PROVIDER EDGE DEVICE FOR SUCH NETWORK	MARC
10035724	Not Issued	030	11/07/2001	ENABLING SURVEILLANCE OF NETWORK CONNECTED DEVICE	LAMBERTON, MARC
09950729	Not Issued	061	09/12/2001	SYSTEM AND METHOD FOR ENABLING A WEB SITE ROBOT TRAP	LAMBERTON, MARC
	Not Issued		07/09/2001	FOR IMPLEMENTING A ROBOT PROOF WEB SITE	LAMBERTON, MARC
09755564	Not Issued	030	01/05/2001	METHODS AND SYSTEMS FOR DEFEATING TCP SYN FLOODING ATTACKS	
09693088	Not Issued	092	10/20/2000	SYSTEM, METHOD AND PROGRAM PRODUCT FOR PROVIDING INVISIBILITY	

				TO A PROXY-SERVER	
				FOR IMPROVING	LAMBERTON, MARC
09568690	Not Issued	095	05/11/2000	SYSTEM AND METHOD FOR DYNAMICALLY ASSIGNING ROUTERS TO HOSTS THROUGH A MEDIATOR	LAMBERTON, MARC
09537242	Not Issued	051	03/28/2000	ROUTER MONITORING	LAMBERTON, MARC
09523056	Not Issued	120	03/10/2000		LAMBERTON, MARC
09473613	Not Issued			METHOD AND SYSTEM FOR DISPATCHING CLIENT SESSIONS WITHIN A CLUSTER OF SERVERS CONNECTED TO THE WORLD WIDE WEB	MARC
08906041	6104701	150	08/05/1997	METHOD AND SYSTEM	LAMBERTON , MARC
07925065	5333132	150		CONNECTING APPARATUS FOR PLURAL CHANNEL DIGITAL COMMUNICATION NETWORK	
07838390	5323392	150	ş 	ADAPTATION DEVICE	LAMBERTON , MARC

Inventor Search Completed: No Records to Display.

2 of 3 5/26/04 10:08 AM



Day: Wednesday Date: 5/26/2004 Time: 10:15:08

Inventor Name Search Result

Your Search was:

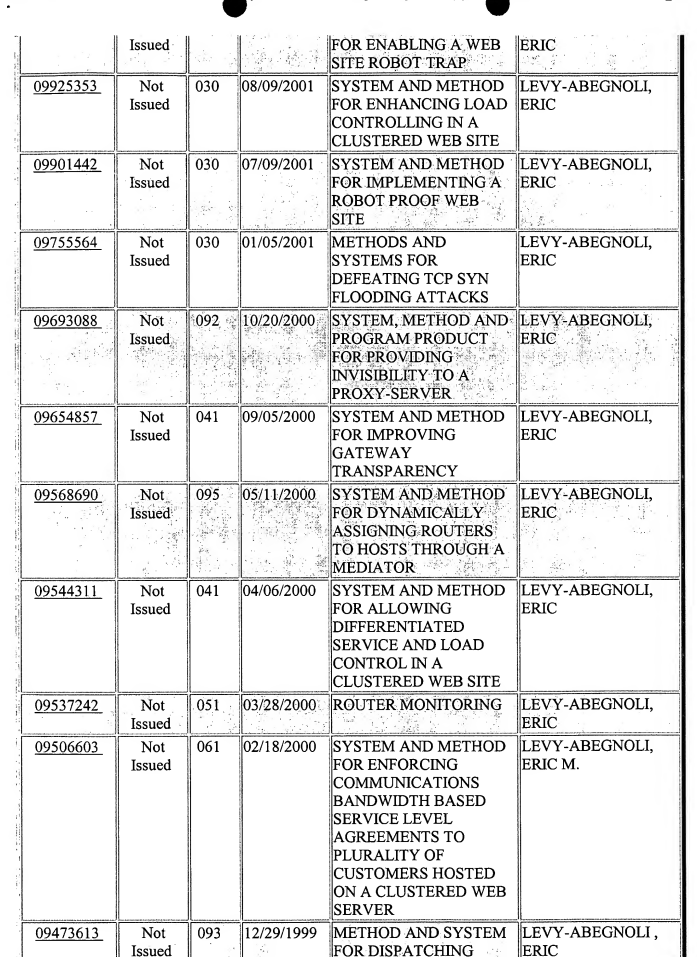
Last Name = LEVY-ABEGNOLI

First Name = ERIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name 34
60060936	Not	159	10/03/1997	METHOD FOR	LEVY-ABEGNOLI,
	Issued	50 · · 31	in the second of	ENABLING A	ERIC
		335%		CLUSTERED WEB	
				SERVER TO TAKE	
				ADVANTAGE OF THE	
				SWITCHED NATURE OF	
Single Single				AN ATM NETWORK FOR	
				IMPROVED	
				PERFORMANCES AND	
				HIGHER AVAILABILITY	
10438853	Not	030	05/16/2003	ARRANGEMENT FOR	LEVY-ABEGNOLI,
	Issued			RETRIEVING ROUTING	ERIC M.
				INFORMATION FOR	
				ESTABLISHING A	
				BIDIRECTIONAL	
				TUNNEL BETWEEN A	
				MOBILE ROUTER AND A	
				CORRESPONDENT	
				ROUTER	
10429851	Not	030	05/06/2003	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LEVY-ABEGNOLI,
	Issued				ERIC M.
	f her			DISTRIBUTING A	
4- 32-31,	*******			ROUTING RULE USED	
				TO GENERATE ROUTES	
41				BASED ON A PATTERN	
		201		OF A RECEIVED PACKET	.1
		- into page 1	Language Ca		
10404064	Not	030	04/02/2003	! E	LEVY-ABEGNOLI,
To a control of the c	Issued			ROUTER FOR	ERIC M.
				GENERATING A ROUTE	
				BASED ON A PATTERN	
				OF A RECEIVED PACKET	
10065005	 	000	00/10/0000	L CONTRONDECTO	T DUM ADDONOLI
10366025	Not	030	02/12/2003	MOBILE DIRECTOR	LEVY-ABEGNOLI,
,	Issued				ERIC
10361512	Not	030	02/11/2003	ARRANGEMENT FOR	LEVY-ABEGNOLI,

	Issued			ESTABLISHING A BIDIRECTIONAL TUNNEL BETWEEN A MOBILE ROUTER AND A CORRESPONDENT NODE	ERIC M.
10326471	Not Issued	030			LEVY-ABEGNOLI, ERIC
10301063	Not Issued	030	11/20/2002	PERSONAL IP ADDRESS	LEVY-ABEGNOLI, ERIC
10301062	Not Issued	030		MOBILE IP REGISTRATION SUPPORTING PORT IDENTIFICATION	LEVY-ABEGNOLI, ERIC
10265563	Not Issued	030	10/03/2002	MOBILE DIRECTOR	LEVY-ABEGNOLI, ERIC
10205669	Not Issued	030		TECHNIQUE FOR IMPROVING LOAD BALANCING OF TRAFFIC IN A DATA NETWORK USING SOURCE-SIDE RELATED INFORMATION	LEVY-ABEGNOLI, ERIC
10061553	Not Issued	030	02/01/2002	INTER-V4 REALM ROUTING	LEVY-ABEGNOLI, ERIC
10013818	Not Issued	030		IPV6 OVER MPLS IPV4 **\ CORE	
10013817	Not Issued	030	12/07/2001	TWO LABEL STACK FOR TRANSPORT OF NETWORK LAYER PROTOCOLS OVER LABEL SWITCHED NETWORKS	LEVY-ABEGNOLI, ERIC
09993837	6598121	150	11/06/2001	SYSTEM AND METHOD FOR COORDINATED HIERARCHICAL CACHING AND CACHE REPLACEMENT	LEVY-ABEGNOLI, ERIC M.
09963737	Not Issued	030	09/26/2001	FOR IMPLEMENTING A CLUSTERED LOAD BALANCER	LEVY-ABEGNOLI, ERIC
09950729	Not	061	09/12/2001	SYSTEM AND METHOD	LEVY-ABEGNOLI,

2 of 5



09197626	<u>6317778</u>	150		FOR REPLACEMENT AND DUPLICATION OF	LEVY-ABEGNOLI , ERIC MICHEL
09196944	6490615	150	11/20/1998	to a star in a second of the s	LEVY-ABEGNOLI, ERIC MICHEL
09193301	6246669	150	11/17/1998	METHOD AND SYSTEM FOR OPTIMIZING CONNECTION SET-UP OPERATIONS IN A HIGH SPEED DIGITAL NETWORK	LEVY-ABEGNOLI , ERIC
09158159	6253230	150	09/22/1998	DISTRIBUTED SCALABLE DEVICE FOR	
	VIIIV			SELECTING A SERVER FROM A SERVER	
				CLUSTER AND A SWITCHED PATH TO	
				THE SELECTED SERVER	
<u>09141979</u>	6338117	150	08/28/1998	II.	LEVY-ABEGNOLI , ERIC M.
08929409	6148410	150			LEVY-ABÉGNOLI , ERIC M.
08678939	5940372	150	07/12/1996	METHOD AND SYSTEM FOR SELECTING PATH ACCORDING TO RESERVED AND NOT RESERVED CONNECTIONS IN A HIGH SPEED PACKET SWITCHING NETWORK	LEVY-ABEGNOLI, ERIC

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	LEVY-ABEGNOLI	ERIC	
Inventor		Search	

4 of 5 5/26/04 10:15 AM



Day: Wednesday Date: 5/26/2004 Time: 10:15:21

Inventor Name Search Result

Your Search was:

Last Name = THUBERT

First Name = PASCAL

Application#	Patent#	Status	Date Filed	I I ITIA	Inventor Name 51
60518346	Not Issued	020	11/10/2003	the state of the s	THUBERT, PASCAL
10679312	Not Issued	020	10/07/2003	[4	THUBERT, PASCAL
10617197	Not Issued	020	07/11/2003	(1) (1) (1) (1) (2) (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	THUBERT, PASCAL
10454507	Not Issued	030	06/05/2003	ARRANGEMENT IN A ROUTER OF A MOBILE NETWORK FOR GENERATING A LOCAL ROUTER PREFIX FOR ANONYMOUS ROUTE CONNECTIONS	THUBERT, PASCAL
10446191	Not Issued	030	05/28/2003	THE REPORT OF THE PARTY OF THE	THUBERT, PASCAL
10438853	Not Issued	030	05/16/2003	1	THUBERT, PASCAL
10429851	Not Issued	030	05/06/2003	ARRANGEMENT IN A ROUTER FOR DISTRIBUTING A ROUTING RULE USED TO	THUBERT, PASCAL

		**************************************		GENERATE ROUTES BASED ON A PATTERN OF A RECEIVED PACKET	
10404064	Not Issued	030	04/02/2003	ARRANGEMENT IN A ROUTER FOR GENERATING A ROUTE BASED ON A PATTERN OF A RECEIVED PACKET	THUBERT, PASCAL
10383567	Not Issued	030	03/10/2003		THUBERT, PASCAL
10366025	Not Issued	030	02/12/2003	1	THUBERT, PASCAL
10361512	Not Issued	030	02/11/2003	1	THUBERT, PASCAL
10326471	Not Issued	030	12/19/2002	MIGRATION TO IPV6 USING COMBINATION OF GLOBALLY SIGNIFICANT AND LOCALLY SIGNIFICANT IPV4 ADDRESSES	THUBERT, PASCAL
10318179	Not Issued	020	12/13/2002	ARRANGEMENT IN A ROUTER OF A MOBILE NETWORK FOR OPTIMIZING USE OF MESSAGES CARRYING REVERSE ROUTING HEADERS	
10301063	Not Issued	030	11/20/2002	PERSONAL IP ADDRESS	THUBERT, PASCAL
10301062	Not Issued	030	11/20/2002	MOBILE IP REGISTRATION SUPPORTING PORT IDENTIFICATION	THUBERT, PASCAL
10281112	Not Issued	030	10/28/2002	ARRANGEMENT FOR ROUTER ATTACHMENTS BETWEEN ROAMING MOBILE ROUTERS IN A CLUSTERED NETWORK	THUBERT, PASCAL
10265563	Not Issued	030	10/03/2002	11	THUBERT, PASCAL
10263632	Not Issued	030	10/03/2002	L2 METHOD FOR A WIRELESS STATION TO LOCATE AND ASSOCIATE WITH A WIRELESS NETWORK IN COMMUNICATION WITH A MOBILE IP AGENT	THUBERT, PASCAL

*:	10247512	Not Issued	030	09/20/2002	ARRANGEMENT IN A	THUBERT,
1	7				GATEWAY FOR REGISTERING	PASCAL
1					MOBILE ROUTERS OF A	
					MOBILE AD HOC NETWORK	
11					TO RESPECTIVE HOME	
					AGENTS	
-	10218515	Not Issued	030	08/15/2002	ARRANGEMENT FOR ROUTER	THUBERT,
1						PASCAL
1	***************************************				ROAMING MOBILE ROUTERS	
					IN A MOBILE NETWORK	
	10205669	Not Issued	030	07/25/2002	TECHNIQUE FOR IMPROVING	THUBERT,
. :				า มีการณ์ เกาะสำนัก	LOAD BALANCING OF	PASCAL
	36 (31)				TRAFFIC IN A DATA	,
1					NETWORK USING	
2 2 2					SOURCE-SIDE RELATED	
3			2.0)		INFORMATION	
100	<u>10061553</u>	Not Issued	030	02/01/2002	INTER-V4 REALM ROUTING	THUBERT,
						PASCAL
	10053242	Not Issued	030	10/26/2001	METHOD OF UPDATING AN	THUBERT,
_					INVERSE ARP TABLE IN AN IP	PASCAL
7		2015 A			NETWORK OVER A	
					PARTIALLY MESHED FRAME	
					RELAY NETWORK	
7	_10035724	Not Issued	030	11/07/2001	ENABLING SURVEILLANCE	THUBERT,
					OF NETWORK CONNECTED	PASCAL
11					DEVICE	
, 1	09963737	Not Issued	030	09/26/2001	SYSTEM AND METHOD FOR	THUBERT,
4				1.0	IMPLEMENTING A	PASCAL
					CLUSTERED LOAD	
	. *	*			BALANCER	
*	09950729	Not Issued	061	09/12/2001	SYSTEM AND METHOD FOR	THUBERT,
					ENABLING A WEB SITE	PASCAL
					ROBOT TRAP	
7	09925353	Not Issued	030	08/09/2001	SYSTEM AND METHOD FOR	THUBERT,
			sin jab		[4] A. S. Ling, "Algorithm of Paraghas, Artists of Strain Control of Contr	PASCAL
		N Water			CONTROLLING IN A	
1		A	1	Sec. 1882 Sec. 1882	CLUSTERED WEB SITE	
1	09901442	Not Issued	030	07/09/2001	SYSTEM AND METHOD FOR	THUBERT,
					IMPLEMENTING A ROBOT	PASCAL
1.					PROOF WEB SITE	
İ	09887501	Not Issued	030	06/22/2001	IP NETWORK OVER A	THUBERT,
			-*		The state of the s	PASCAL
i!				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RELAY NETWORK	
,	09755564	Not Issued	030	01/05/2001	METHODS AND SYSTEMS FOR	THUBERT.
1					:	PASCAL
j.					FLOODING ATTACKS	
	09693088	Not Issued	092	10/20/2000	SYSTEM, METHOD AND	THUBERT,
. 1			, – ;			

3 of 6

				PROGRAM PRODUCT FOR PROVIDING INVISIBILITY TO A PROXY-SERVER	PASCAL
09654857	Not Issued	041			THUBERT, PASCAL
09629663	Not Issued	083		il i format revisionations i la riccio in la compagnation de la compagnation de la compagnation de la compagna	THUBERT, PÅSCAL
09571476	Not Issued	041	05/16/2000		THUBERT, PASCAL
09568690	Not Issued	095	05/11/2000	the same of the sa	THUBERT, PASCAL
09544589	6680947	150	04/06/2000	AUTO ADAPTIVE LOAD BALANCING IN A CONNECTION ORIENTED DATA TRANSMISSION SYSTEM	THUBERT, PASCAL
09544311	Not Issued	041	04/06/2000		THUBERT, PASCAL
09537242	Not Issued	051	03/28/2000		THUBERT, PASCAL
09523056	Not Issued	120	03/10/2000	SYSTEM AND METHOD FOR IMPROVED LOAD BALANCING AND HIGH AVAILABILITY IN A DATA PROCESSING SYSTEM HAVING AN IP HOST WITH A MARP LAYER	THUBERT, PASCAL
09506603 09473613	Not Issued		02/18/2000	SYSTEM AND METHOD FOR ENFORCING COMMUNICATIONS BANDWIDTH BASED SERVICE LEVEL AGREEMENTS TO PLURALITY OF CUSTOMERS HOSTED ON A CLUSTERED WEB SERVER METHOD AND SYSTEM FOR	THUBERT, PASCAL POL MARIE THUBERT,

Control of the contro		5		DISPATCHING CLIENT SESSIONS WITHIN A CLUSTER OF SERVERS CONNECTED TO THE WORLD WIDE WEB	PASCAL
09456616	Not Issued	161	12/08/1999	INTERNETWORKING SYSTEM	THUBERT, PASCAL
09396934	6611874	150	09/15/1999		THUBERT, PASCAL
09378454	6636501	150	08/20/1999	HIGH-SPEED DIGITAL	THUBERT, PASCAL
09364123	6631137	150	07/30/1999	IMPROVING HIGH SPEED	THUBERT, PASCAL
09360507	6636512	150	07/26/1999	SYSTEM, METHOD, AND	THUBERT, PASCAL
09302339	6603769	150	04/29/1999	METHOD AND SYSTEM FOR IMPROVING TRAFFIC OPERATION IN AN INTERNET ENVIRONMENT	THUBERT, PASCAL
09094114	6373818	150	06/09/1998	METHOD AND APPARATUS FOR ADAPTING WINDOW BASED DATA LINK TO RATE BASE LINK FOR HIGH SPEED FLOW CONTROL	THUBERT , PASCAL
09093971	6185189	150	06/09/1998	the contract of the contract o	THUBERT, PASCAL
08807490	5878382	250	02/27/1997	METHOD AND APPARATUS FOR TIMING AND MONITORING INACTIVITY PERIODS	THUBERT , PASCAL
08801222	6011805	150	02/19/1997	METHOD AND APPARATUS FOR AUTO-ADAPTING A RETRY TIMER TO AVOID DE-SYNCHRONIZATION OF COMMUNICATION PROTOCOLS	THUBERT , PASCAL

5 of 6 5/26/04 10:15 AM